	TRAL INTELLIGE		tional Defense of t	ains information affects	the mean-
INF	ORMATION	N REPORT	and 794, the trans	age Laws, Title 18, U.S. mission or revelation of unauthorized person is	of which in
		SECRET - U.S. (OFFICIALS ONLY		50X1-HUM
DUNTRY	East Germany		REPORT		
BJECT	DSAG Wismut: Object 31	New Installations	at DATE DISTR.	13 Oct	ober 1954
			NO. OF PAGES	1	
ATE OF INFO.			REQUIREMENT N	io. RD	50X1-HUM 50X1-HUM
ACE ACQUIRED			REFERENCES		30X1-HOW
	7HE	SOURCE EVALUATIONS IN THIS	DEPOST ASE DEFINITIVE		
		THE APPRAISAL OF CONTEN	T IS TENTATIVE.		
THE TITE	rd Administrat	tion of the Deutsch-	Sowjetische Aktienge	sellschaft Wis	mut
	Mismut) approve		Sowjetische Aktienge arly July 1954 the fo		nstallations
(DSAG Wat Obje a. Ins 280	Vismut) approvent 31: Stallation of a cu.m. capacit	ed in late June or ea	arly July 1954 the following the following forms of the following the fo	ollowing new i: 5.7 m. high an	nstallations 50X1-HUM
(DSAG Wat Obje a. Ins 280 18.	Vismut) approve cct 31: stallation of some cum. capacit 64 tons; the constants	a caustic soda contactor. The container is cost will be about 3 capacity 48 cu. m. witubing valves	arly July 1954 the following the following forms of the following the fo	ollowing new i: 5.7 m. high an 1 and weigh ab	nstallations 50X1-HUM
(DSAG Wat Obje a. Ins 280 18.	Stallation of society community controls the control of the contro	a caustic soda contactor. The container is cost will be about 3 capacity 48 cu. m. witubing valves	arly July 1954 the following t	ollowing new i: 5.7 m. high an 1 and weigh ab	50X1-HUM dout
(DSAG Wat Objet a. Ins 280 18. 2 s 28 m 4 3 b. Rec	stallation of a cu.m. capacition of a cu.m. capacition of a cu.m. capacition of a cu.m. capacition of a cu.m. steel a cu.m. steel a cu.m. control construction of a construction of a construction of a construction of a cu.m.	a caustic soda contacty. The container incost will be about 30 capacity 48 cu. m. witubing valves	iner 8 m. diameter, s to be made of stee 4,678 eastmarks. Ith hoisting harght	ollowing new i	50X1-HUM 50X1-HUM
(DSAG Wat Object at Object	dismut) approve ect 31: stallation of a cu.m. capacit 64 tons; the control construction of the bunker fro container 2,000 screw conveyor certical screw feeders; control valves	a caustic soda contactor. The container is cost will be about 30 capacity 48 cu. m. witubing valves ralves. C existing sodium capacity 250 cu. m. to 450 cu. m. to 450 cm. diameter x 2,30 cm. diameter, 2 com. diameter, 4 feeder 450 cm. diameter, 7.50 cm.	iner 8 m. diameter, s to be made of stee 4,678 eastmarks. Ith hoisting hand increase. The country of the coun	5.7 m. high an l and weigh about the capa	50X1-HUM 50X1-HUM
(DSAG Wat Object at Object	dismut) approve ect 31: stallation of a cu.m. capacit 64 tons; the control construction of the bunker fro container 2,000 screw conveyor certical screw feeders; control valves	caustic soda contactor. The container is cost will be about 3 capacity 48 cu. m. with tubing valves valves. caustic soda contactor. The container is cost will be about 3 capacity 48 cu. m. with tubing valves valves.	iner 8 m. diameter, s to be made of stee 4,678 eastmarks. Ith hoisting hand increase. The country of the coun	5.7 m. high an l and weigh about the capa	50X1-HUM 50X1-HUM
(DSAG Wat Objet a. Ins 280 18. 28 19. 18. 28 19. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	dismut) approve ect 31: stallation of a cu.m. capacit 64 tons; the control construction of the bunker fro container 2,000 screw conveyor certical screw feeders; control valves	a caustic soda contactor. The container is cost will be about 30 capacity 48 cu. m. witubing valves ralves. C existing sodium capacity 250 cu. m. to 450 cu. m. to 450 cm. diameter x 2,30 cm. diameter, 2 com. diameter, 4 feeder 450 cm. diameter, 7.50 cm.	iner 8 m. diameter, s to be made of stee 4,678 eastmarks. Ith hoisting hand increase. The country of the coun	5.7 m. high an l and weigh about the capa	50X1-HUM 50X1-HUM
(DSAG Wat Object at Object	dismut) approve ect 31: stallation of a cu.m. capacit 64 tons; the control construction of the bunker fro container 2,000 screw conveyor certical screw feeders; control valves	caustic soda contactor. The container is cost will be about 3 capacity 48 cu. m. witubing valves valve. Cexisting sodium capacity 250 cu. m. to 450 ators, 2,000 mm. diameter x 2,30 250 mm. diameter, 2 250 mm. diameter, 4 feeder 4500 mm. diameter, 7. capacity 48 cu. m. p.	iner 8 m. diameter, s to be made of stee 4,678 eastmarks. Ith hoisting height cu. m. meter x 2,500 mm. hi 00 mm. high ,000 mm. long ,000 mm. long eter, 7.7 m. long 5 m. and 20 m. long er hour, 30 m. head.	5.7 m. high an l and weigh about the capa	50X1-HUM dout
(DSAG Wat Object at Object	dismut) approved the control of the bunker from the bunker fro	a caustic soda contactor. The container is cost will be about 30 capacity 48 cu. m. witubing valves ralves. C existing sodium capacity 250 cu. m. to 450 cu. m. to 450 cm. diameter x 2,30 cm. diameter, 2 com. diameter, 4 feeder 450 cm. diameter, 7.50 cm.	iner 8 m. diameter, s to be made of stee 4,678 eastmarks. Ith hoisting height cu. m. meter x 2,500 mm. hi 00 mm. high ,000 mm. long ,000 mm. long eter, 7.7 m. long 5 m. and 20 m. long er hour, 30 m. head.	5.7 m. high an l and weigh about the capa gh	50X1-HUM dout 50X1-HUM